

0004960 "45245560

FIG. 1

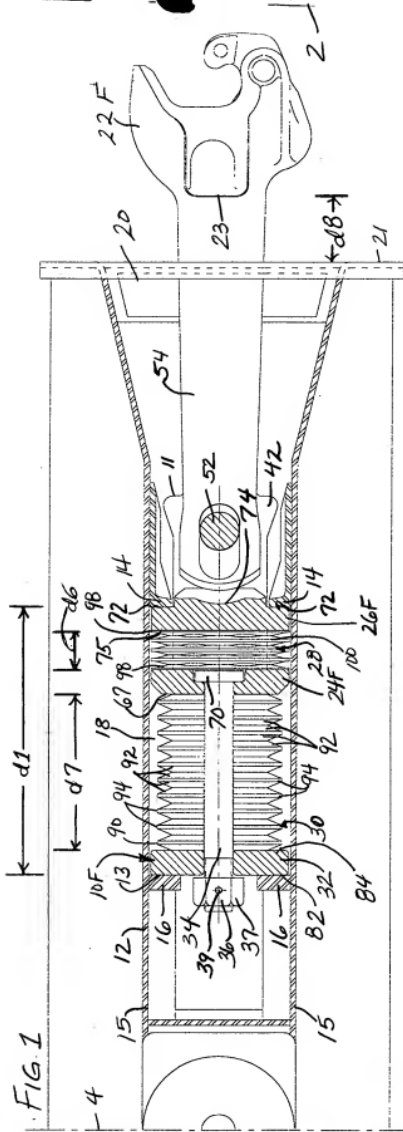
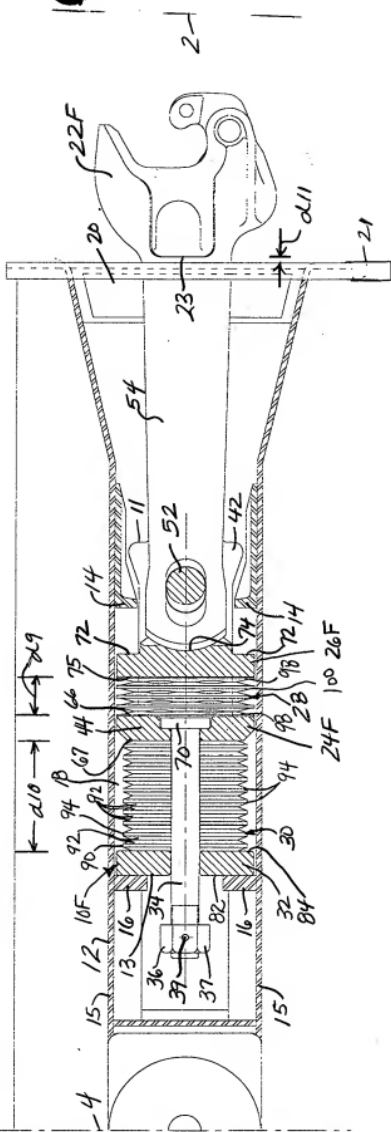


FIG. 2



002000 " 2622956

kd54

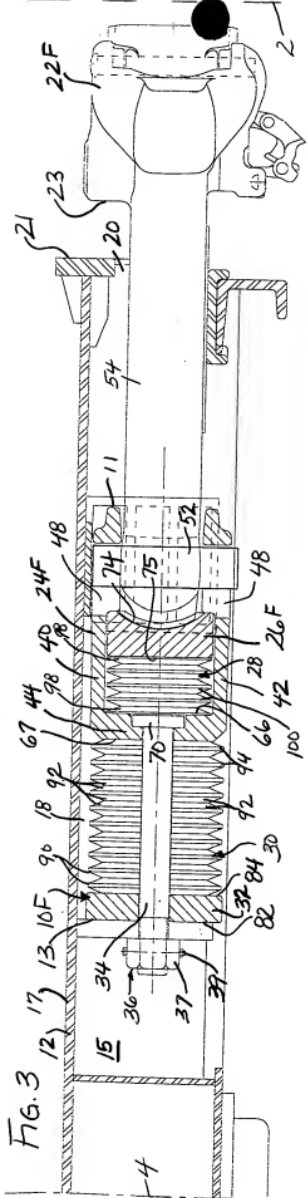
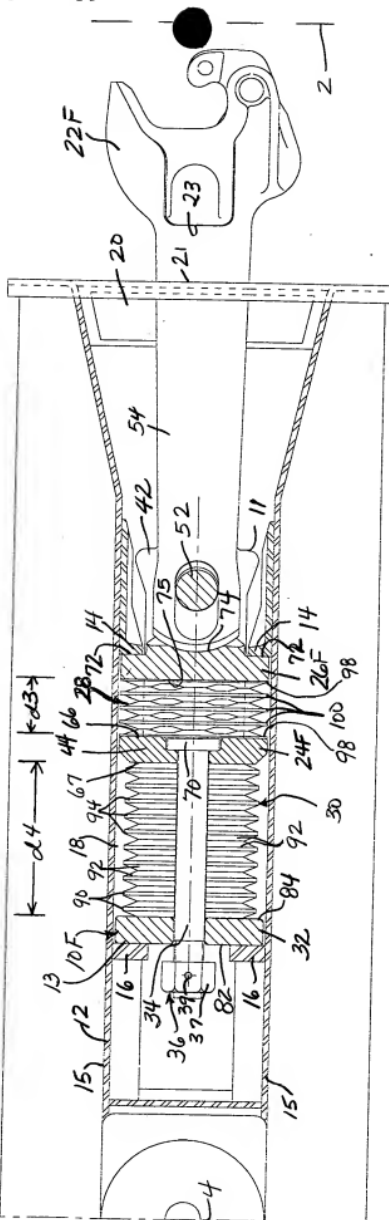


Fig. 4



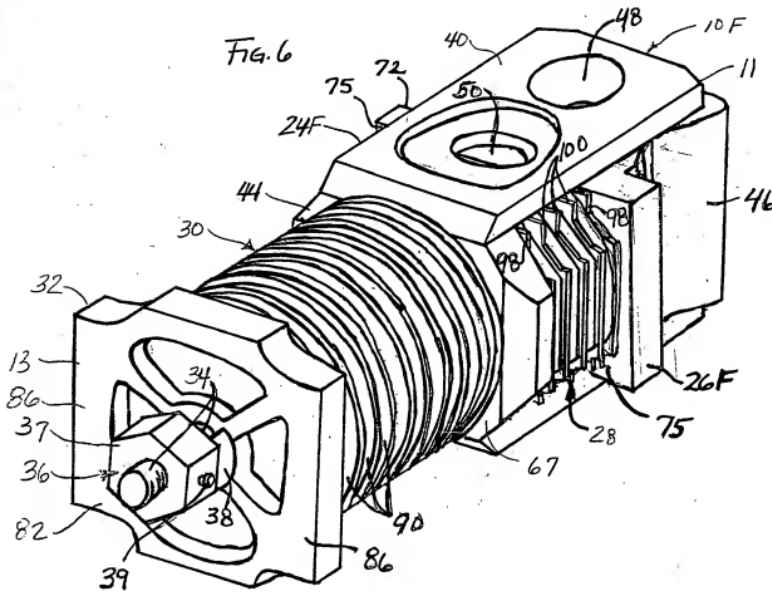
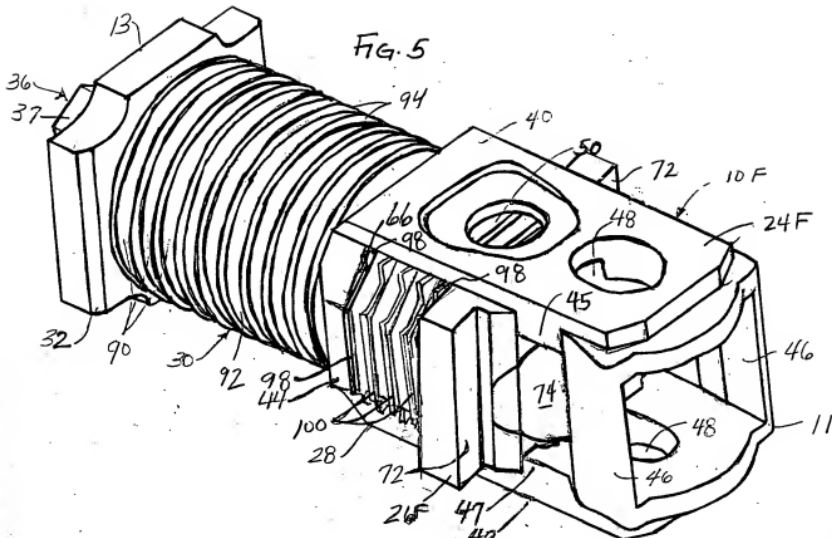


FIG. 7

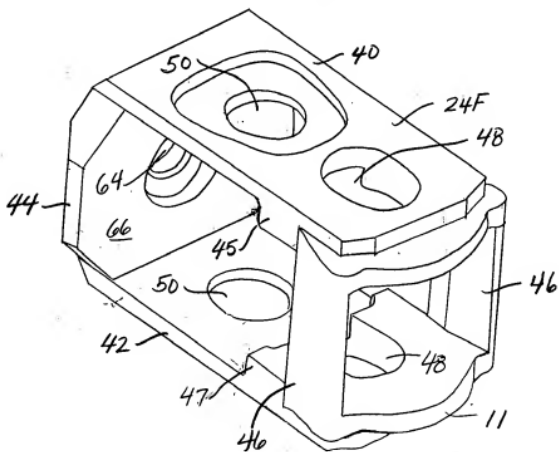
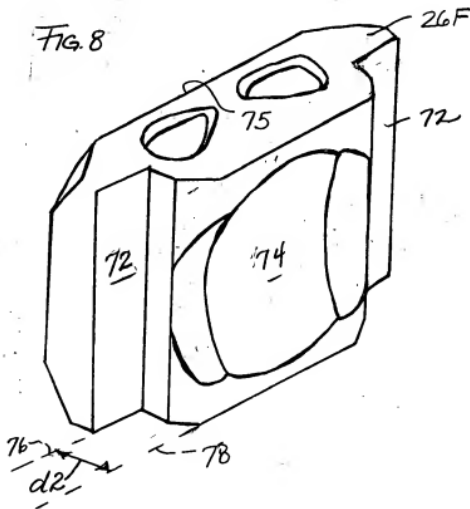


FIG. 8



002060 26245960

FIG. 9

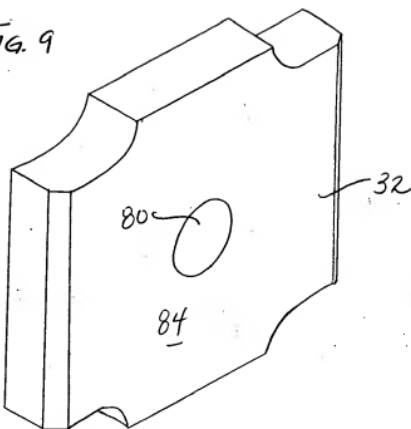
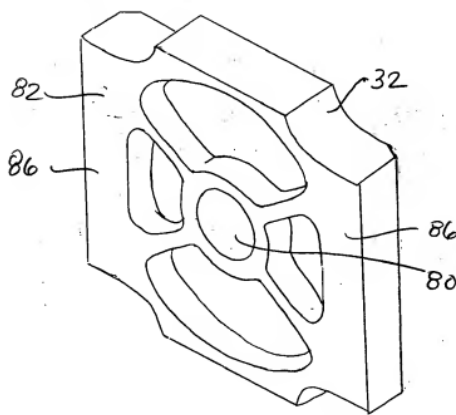
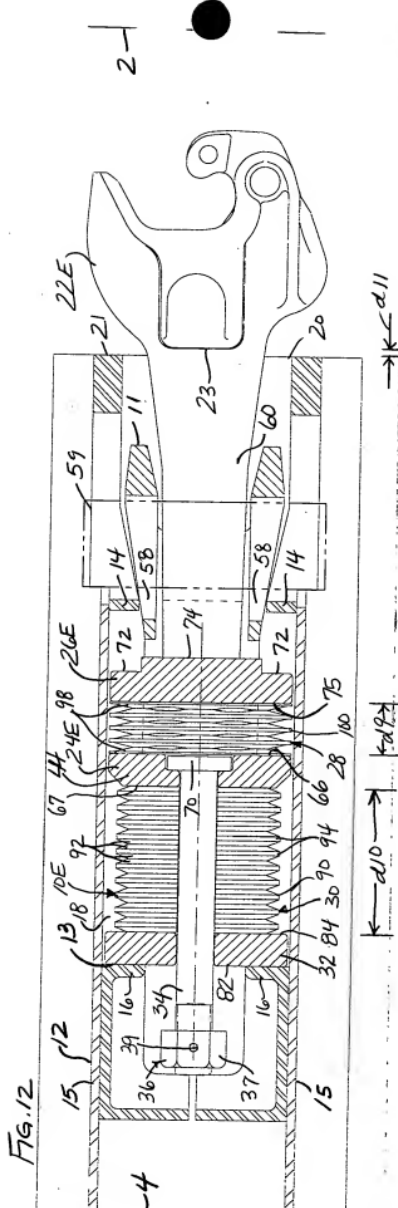
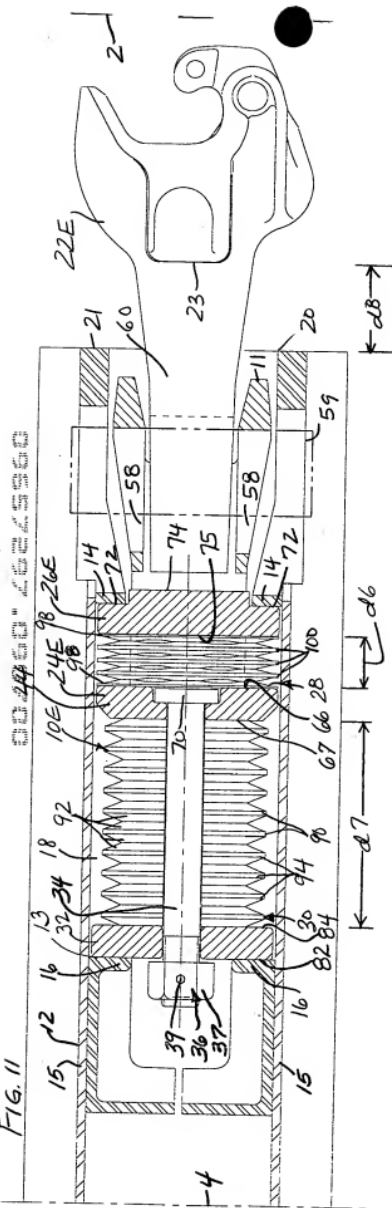


FIG. 10

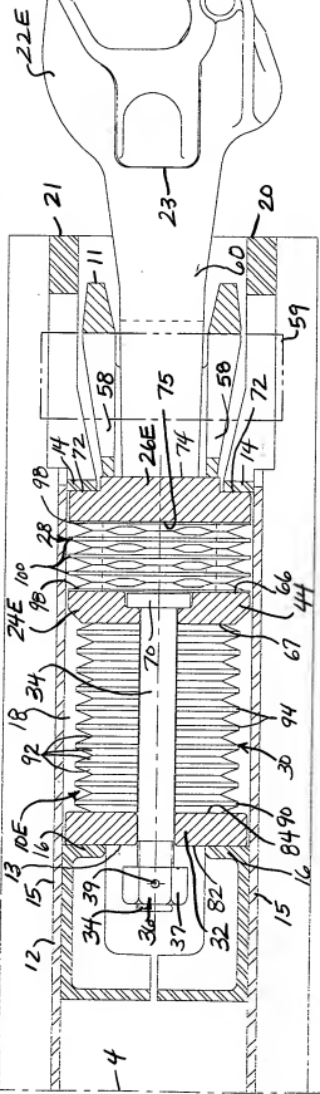


00200 " 26225960

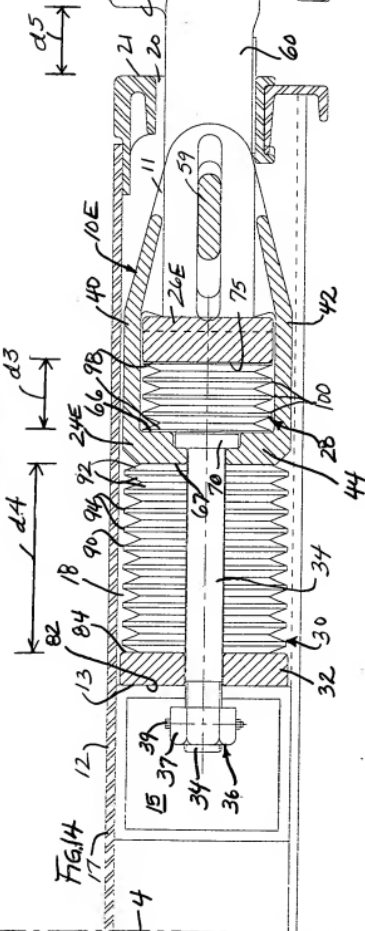


卷之三

Fig. 13



$$dL$$



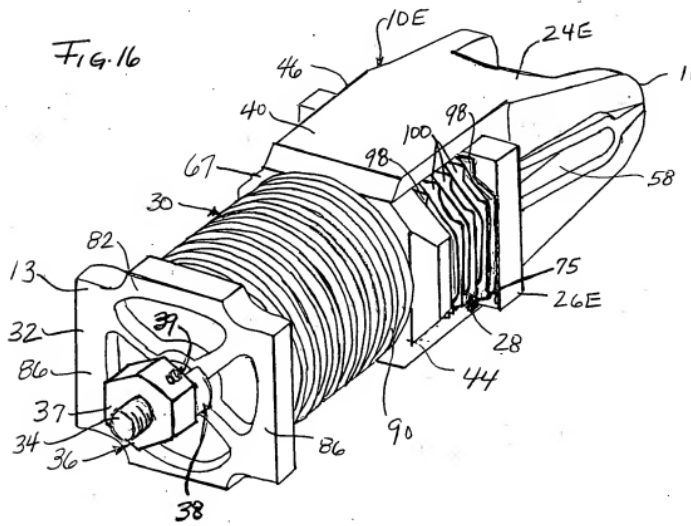
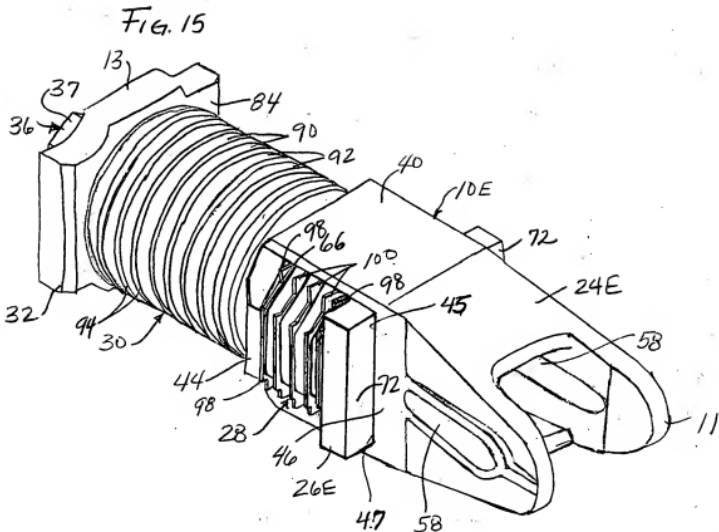


FIG. 17

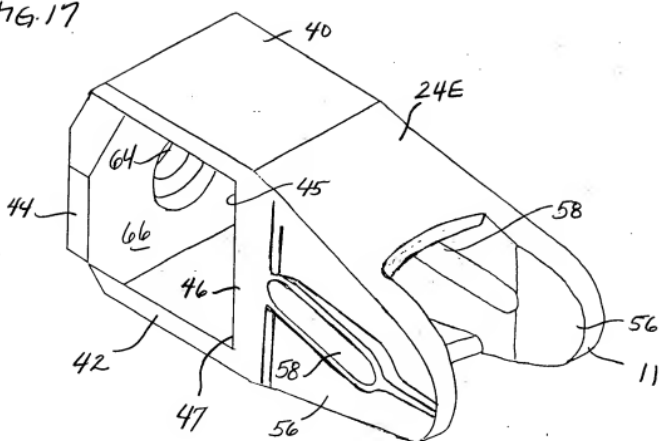
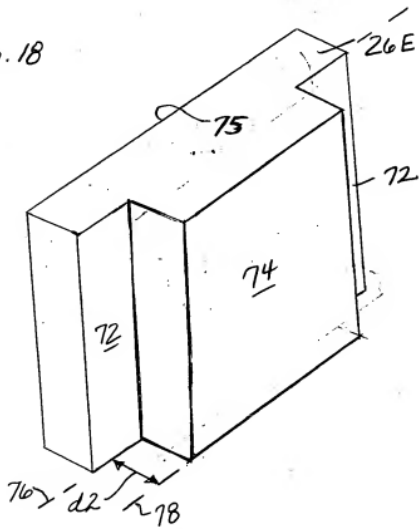


FIG. 18



0000572307-0000700

FIG. 19

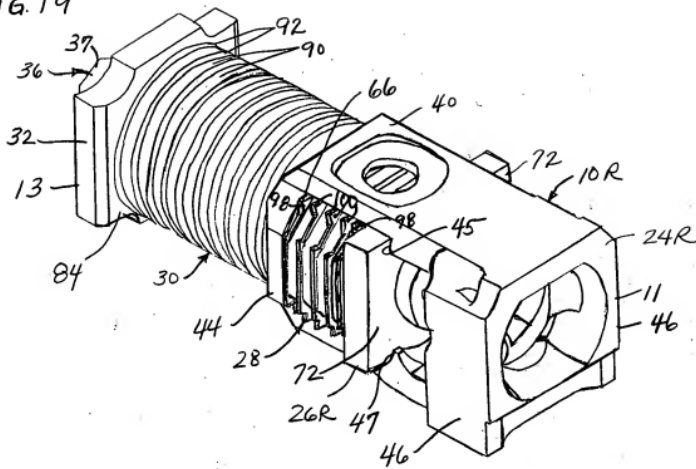
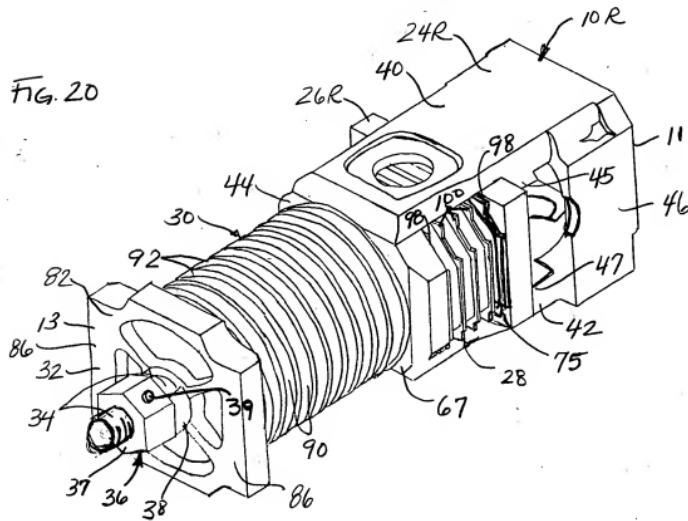


FIG. 20



007060-26275960

932360 46249960

FIG. 21

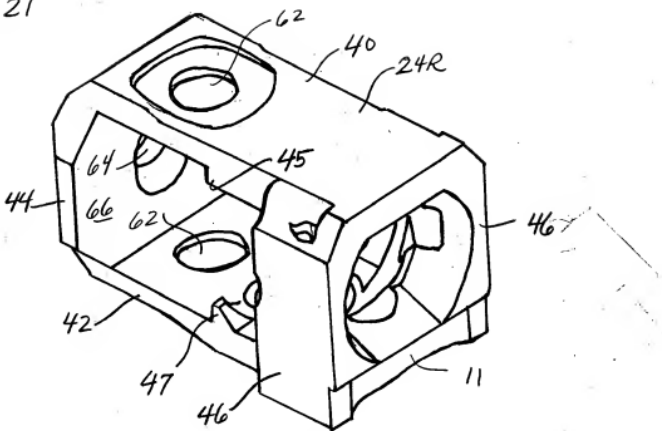


FIG. 22

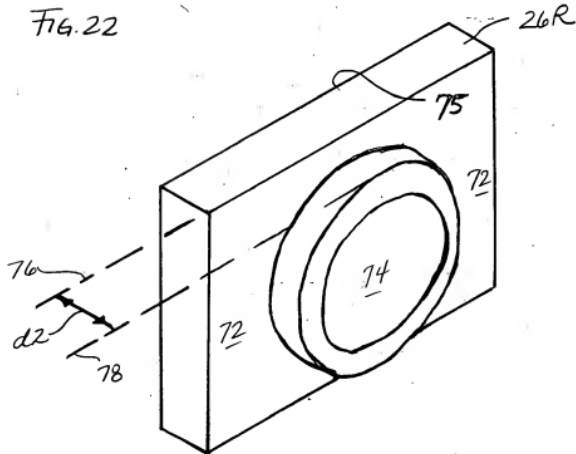
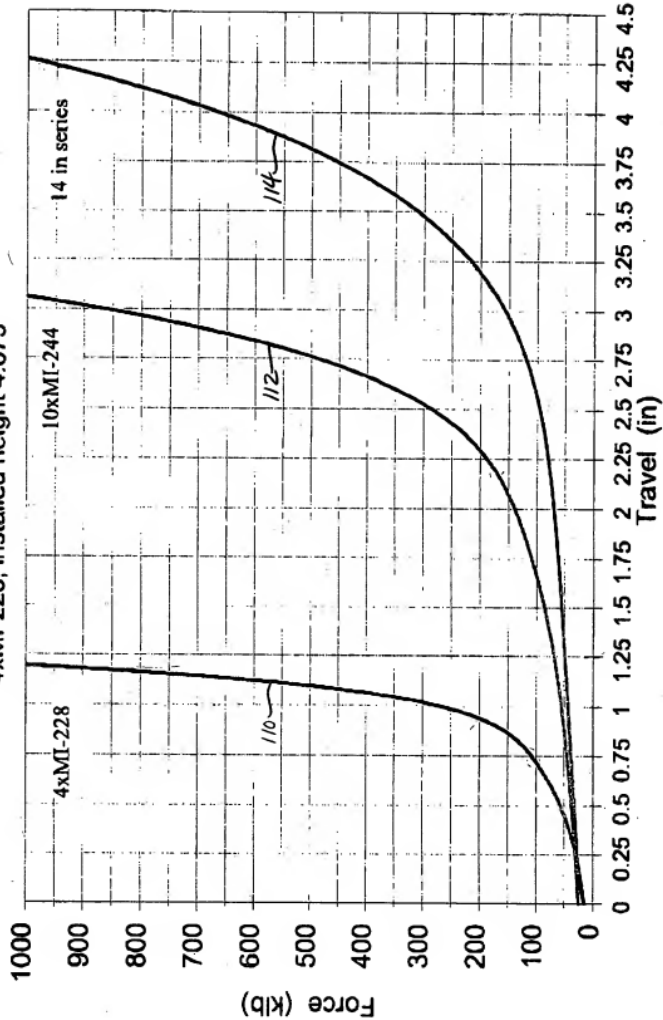


FIG. 23

STATIC CLOSURE / SPRING RATES

10xMI-244, installed height 13.375", &
4xMI-228, installed height 4.875"



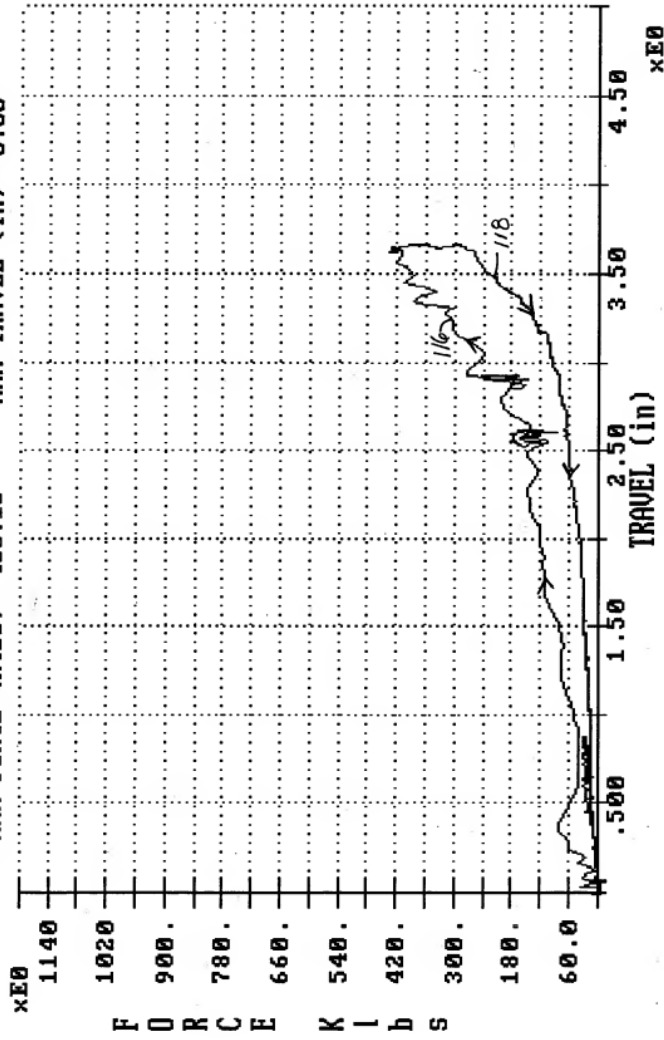
02657297 • 090703

0000000 " 6666666

FIG. 24

DAMPING CHARACTERISTICS

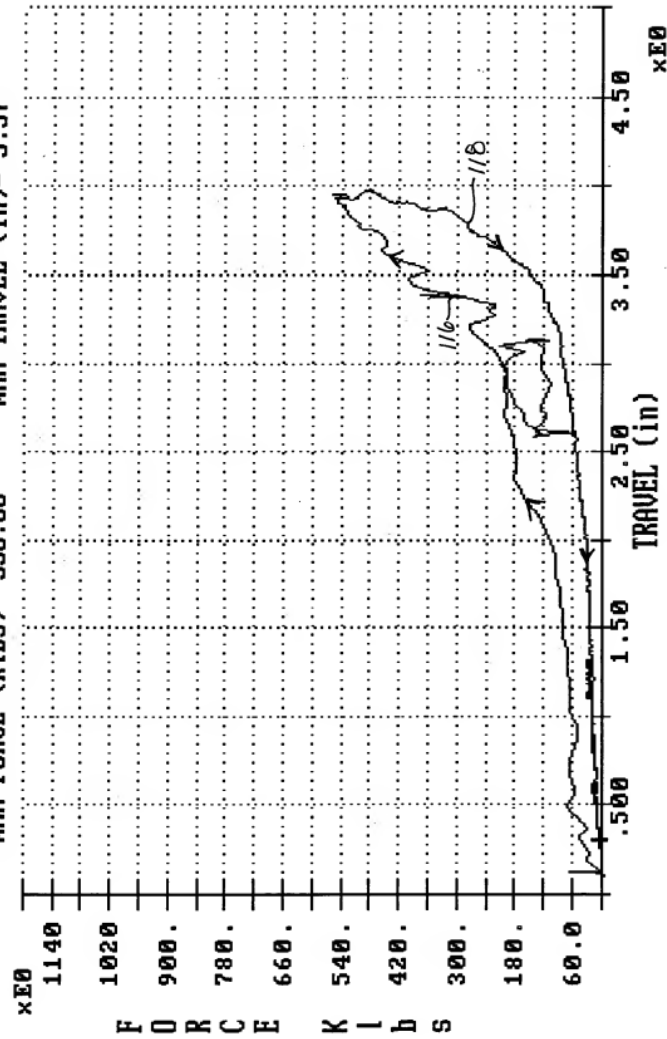
SPEED (mph) 5.48
MAX FORCE (klbs)= 435.13 MAX TRAVEL (in)= 3.66



3276.250 " 2622.250 596.0

DAMPING CHARACTERISTICS

SPEED (mph) 6.05
MAX FORCE (klbs) = 558.86 MAX TRAVEL (in) = 3.97

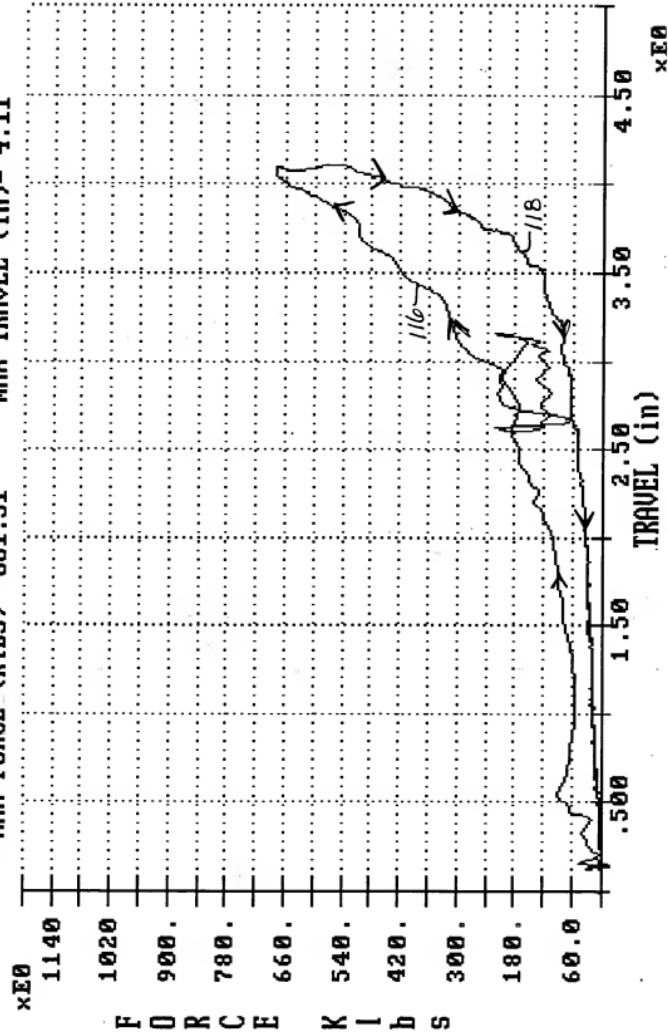


1502060 " 2622260

TG. 26

DAMPING CHARACTERISTIC

MAX FORCE (klbs) = 681.91 SPEED (mph) 6.52 MAX TRAVEL (in) = 4.11

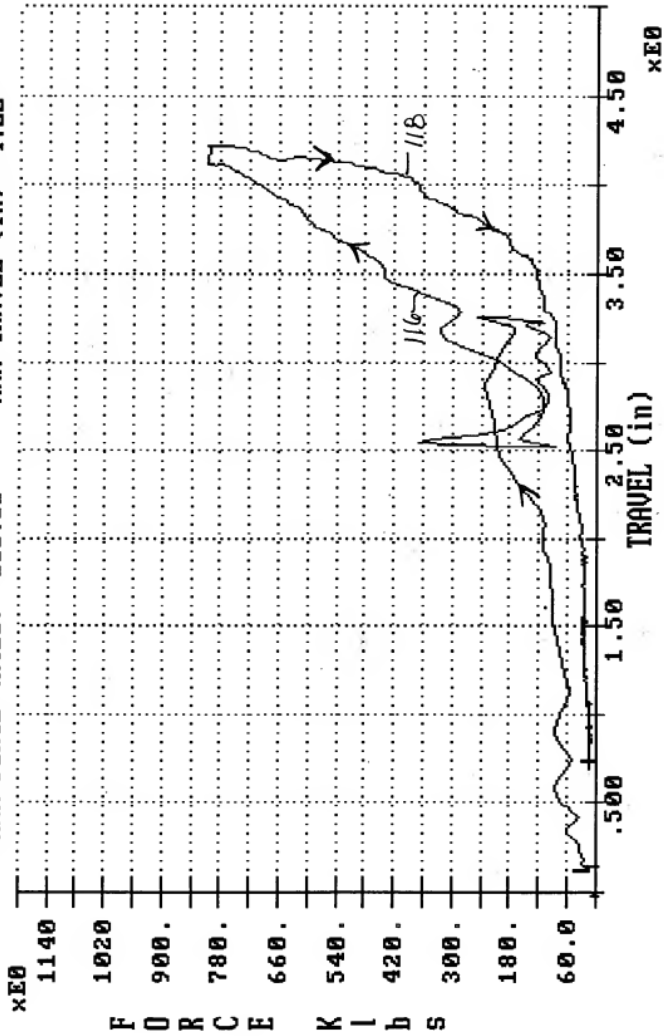


302050° 26225960

Fig. 27

DAMPING CHARACTERISTICS

SPEED(mph) 7.16
MAX FORCE (klbs)= 809.58
MAX TRAVEL (in)= 4.22

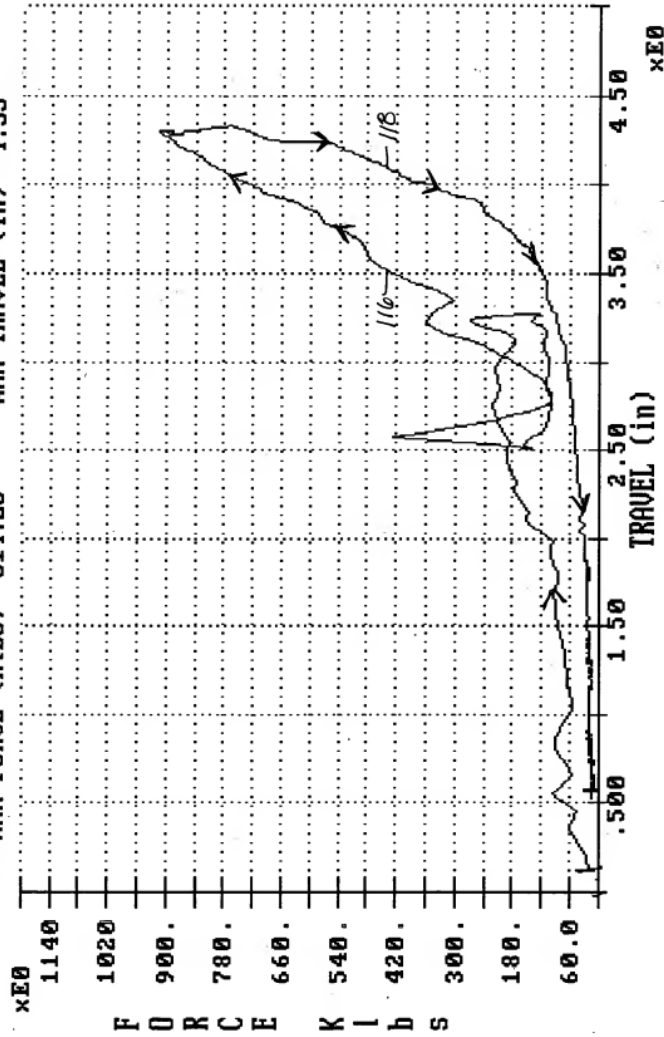


20020601 26225960

Fig. 28

DAMPING CHARACTERISTICS

SPEED (mph) 7.63
MAX FORCE (k lbs) = 914.25 MAX TRAVEL (in) = 4.33



202000 2625960

Fig. 29
DAMPING CHARACTERISTICS

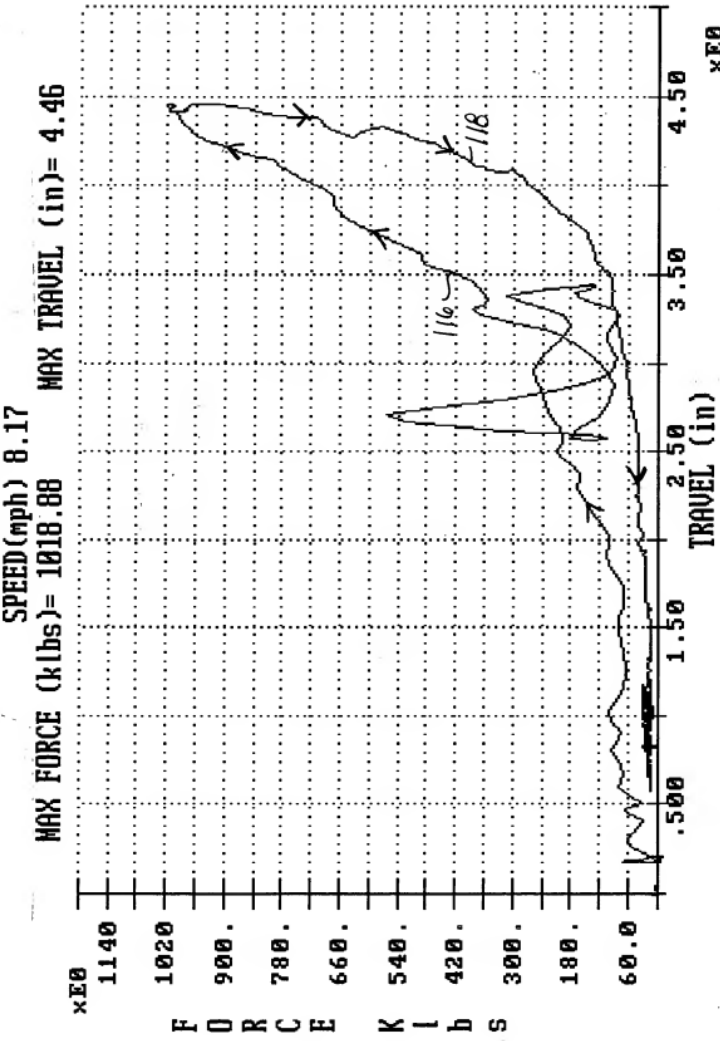


FIG. 30

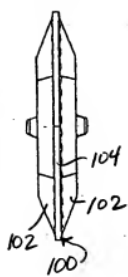


FIG. 31

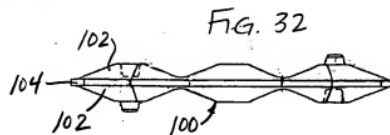
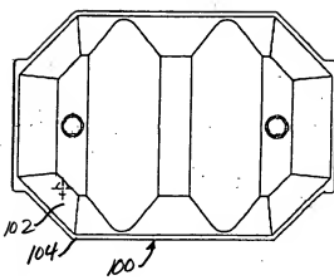


FIG. 32

00700500 00525252500

FIG. 33

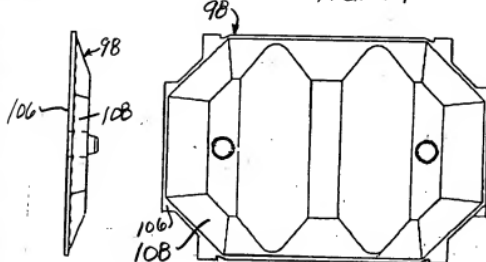


FIG. 34

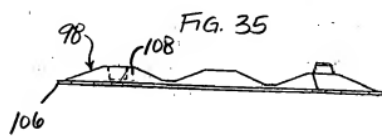
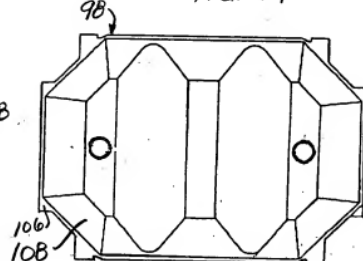


FIG. 35

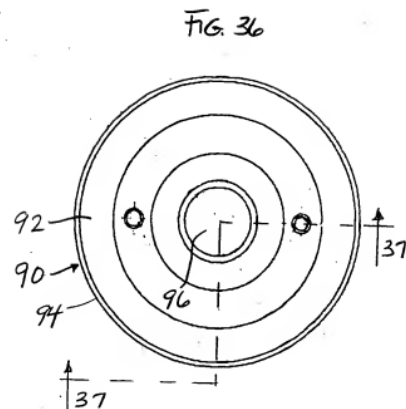


FIG. 36

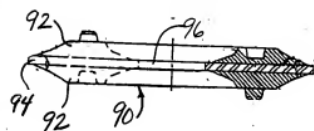


FIG. 37